

Anza-Borrego Desert State Park, located on the eastern side of San Diego County, with portions extending east into Imperial County and north into Riverside County, is designated as an International Dark-Sky Park (IDSP) by the International Dark-Sky Association (IDA). An IDA IDSP is a land possessing an exceptional or distinguished quality of starry nights and a nocturnal environment that is specifically protected for its scientific, natural, educational, cultural heritage, and/or public enjoyment.

Photo Credit: @CAStateParks / Twitter



Duty Officer	
EDO	Eric Lamoureux
CSWC Watch Officer	Reina Laroa (Day) Chad Stokes (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Bill Bondshu
LDO	Dennis Smithson Ryan Smith (Shadow)
IDO	Kimberly Nielsen
CDO	Roger Sigtermans Adam Amaral (Shadow)
SDO	Sonia Brown
PIO	Brad Alexander
TDO	John Hudson
ITDO	Dominick Pedicino
EQTP	Sharon Blankeheim
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO
24 Hour STAC Report

Report attached



SITUATION SUMMARY

Cal OES Activation Status					
State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC		
Normal Operations	Normal Operations	Normal Operations	Normal Operations		

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

Double Rail Car Derailment, SPILL: 18-2714, Clovis, Fresno County

On 04/25/18 at 2333 hours the California State Warning Center (CSWC) received a report from Union Pacific Railroad (UPRR) advising that two railcars (loaded with salt) derailed upright in their railyard due to them being left in an incorrect position, which caused them to derail when they stretched.

- · There was no hazardous release and no injuries to crew.
- · CSWC personnel performed notifications per SOP.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 1	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 1	Multi-Agency Coordination System MACS Mode: 1	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures			
Northern California	Central California	Southern California	
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures	

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

There are no non-lifeline route closures.

Wildfire Closures:

· There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

911 Outages/Remote/Community Isolations:None reported.

Service Interruptions:None reported.



WEATHER OF CONCERN

Weather of Concern

There is no weather of concern.

Weather Advisories, Watches, and Warnings currently active in California:

• http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

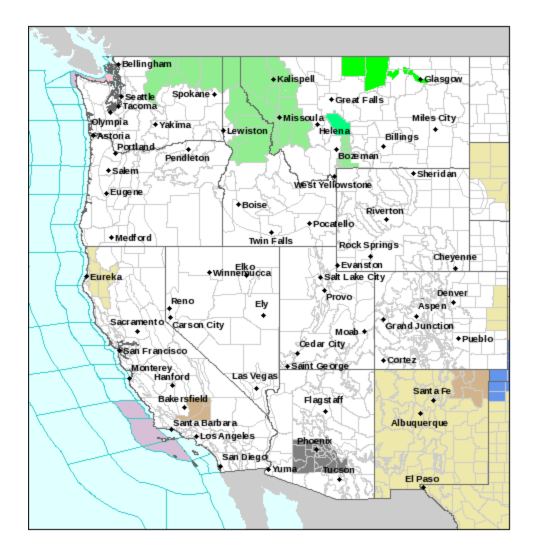
The ridge will slowly break down today through the weekend as a "cut-off" low pressure area meanders over the area. This low will bring cooler temperatures, higher humidity and some showers and thunderstorms favoring the mountains. Precipitation doesn't appear to be too organized or significant although portions of the Northwest Mountains and Northeast CA Predictive Service Areas could pick up three quarters of an inch during the four day period. Southerly winds will increase today and tomorrow. Expect peak gusts between 20 to 30 mph tomorrow afternoon before a weak cold front moves through. Warmer and drier ridging should return as next week progresses. The weather models have been a little up and down with their depiction of the departing low pressure area so early next week is a little more uncertain in terms of shower chances and when the drier/warmer air returns.

SOUTHERN CALIFORNIA

Southeast flow aloft between low pressure off the Northern California Coast and high pressure over the Great Basin will bring scattered afternoon showers and thunderstorms to the Sierra Crest today. Temperatures will be around 10 degrees above normal away from the coastal areas through today, with upper 60s and 70s across the mountains and upper 70s and 80s in the valleys. Minimum humidity will be mainly in the teens above and inland from the marine layer through today. The marine layer will be around 1,500 feet deep. The low pressure area off the Northern California Coast will approach the coast tomorrow and move inland Saturday bringing significant cooling and a big increase in humidity. Southwest flow aloft on the southern side of the low pressure area will end the shower and thunderstorm threat over the Sierra Friday. A secondary low pressure area will form off the Northern California Coast Sunday and then move over the region early next week. Depending on the exact track of this secondary low, scattered showers and thunderstorms may occur over the Sierra and across the region early next week. Westerly winds of 20 to 30 mph with gusts to 50 mph will surface across the wind prone mountain and desert areas Friday through Monday. Temperatures will continue to cool early next week, with well below normal temperatures expected.



WEATHER MAP



Flood Warning
Flood Advisory
Small Craft Advisory
Wind Advisory
Frost Advisory
Gale Watch
Air Quality Alert
Hazardous Weather
Outlook
Hydrologic Outlook

Cal OES LAW ENFORCEMENT MISSIONS

Ongoing Cal OES Law Missions

• 2018-LAW-46307, 04/22/18, 1428 hours: Shasta County is requesting 20 Search and Rescue volunteers to assist in the search for a 71 year old female that left her residence for a walk on 04/20/18 and has not returned. Personnel are requested for one operational period to begin on 04/23/18, 0700 hours. The search is in the Fall River Mills area of Shasta County. Mendocino, Lake, Butte and Siskiyou counties committed the requested personnel. Update: 04/23/18: Searches conducted on 04/23/18 were unsuccessful. Mutual Aid resources have been released. Limited searching will continue using local resources. Update: 04/24/18: Searches conducted by local resources on 04/24/18 did not locate the victim, but did locate additional clues. Shasta County has requested 30 Mutual Aid Search and Rescue volunteers for a new operational period to begin on 04/25/18, 0900 hours. Siskiyou, Butte and Modoc Counties will provide a portion of the requested resources. Cal OES Law Branch Assistant Chief will monitor. Mission Ongoing

Cal OES MISSION TASKING

Cal OES Missions

- 2018-LAW-45645: Big Sur International Marathon 04/27/18-04/29/18, Tactical Communications Staff and Reserves will be providing communications support to Mission with Radios, Satellite and staff.
- 2018-IREOC-45244: Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: CalRecycle Debris Management Team in Ventura County (Coordinating)
- 2017-SOC-43821: DTSC to remove household hazardous waste from over 500 residential lots in Ventura County (On Scene)
- 2017-Inland-42559: Weather station installed to gather real time rainfall data by Air Resources Control Board (On Scene)



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.